

**I CLAIM:**

1. A portable bidet comprising a reservoir refillable with fluid and a fluid-delivering unit selectively engaging the reservoir in a storing position, in which a larger portion of the fluid-delivering unit is housed within the reservoir, and in an operative position, in which the fluid-delivering unit extends outwards from the reservoir at a distance larger than a distance at which the fluid-delivering distance extends in the storing position.

2. The portable bidet of claim 1, wherein the fluid-delivering unit is configured with a plug removably engaging a top of the reservoir in the operative and storing positions, and a hollow tube extending through the plug and provided with a larger portion and a smaller portion, a length of which is smaller than a length of the larger portion.

3. The portable bidet of claim 2, wherein the plug has opposite inner and outer sides, one of the inner and outer sides being divided into oppositely extending end regions each provided with a respective thread directed oppositely to a thread formed on the other end region to provide engagement between the top of the reservoir and the plug in the operative and storing positions.

4. The portable bidet of claim 3, wherein the fluid-delivering unit further has a seal element sealingly mounted to the inner side of the plug substantially midway an entire length of the plug and dividing the plug into the end regions.

5. The portable bidet of claim 2, wherein the larger and smaller portions of the tube each have a respective end area, wherein the end area of the smaller portion is immersed into fluid filling the reservoir in the operative position and provided with a multiplicity of holes traversed by the fluid in response to a squeezing force upon the reservoir.

6. The portable bidet of claim 5, further comprising a nozzle removably mountable to the end area of the larger portion of the tube and configured to adjust fluid flow from mist to spray to stream.
7. The portable bidet of claim 6, wherein the end area of the larger portion of the tube is angled with respect to a stretch of the tube connecting the opposite end areas of the larger and smaller portions of the tube.
8. The portable bidet of claim 2, wherein the plug is shaped and dimensioned to press-fit the top of the reservoir.
9. The portable bidet of claim 1, further comprising a lid removably closing a top of the reservoir and covering the fluid-delivering unit in the storage position.
10. A portable bidet for cleansing an external surface of a user, comprising:  
a reservoir refillable with fluid; and  
a fluid-delivering unit removably coupled to and displaceable relative to the reservoir, wherein a larger portion of the fluid-delivering unit is housed within the reservoir when a storing position and the larger portion of the fluid-delivering unit extends outwards from the reservoir when in an operative position.
11. The portable bidet of claim 10, wherein the fluid-delivering unit includes a plug hermetically coupled to the reservoir to prevent an undesirable fluid leak, and a tube guiding the fluid from the reservoir to a desired body part in the operative position.
12. The portable bidet of claim 11, wherein the hollow pipe includes a plurality of components telescopically displaceable relative to one another to define the operative and storage positions.
13. The portable bidet of claim 11, wherein the plug has opposite ends each formed with an inside thread, the tube having a fixed length and being displaceable with

the plug upon removing the plug from the reservoir to change the operative position to the storing position and conversely.

14. The portable bidet of claim 11, wherein the plug has an interior provided with opposite ends and a sealing element sealingly mounted to and dividing the interior of the plug into the opposite ends.

15. The portable bidet of claim 13, wherein the inner threads of the opposite ends formed on the opposite ends of the plug are directed oppositely to one another to provide coupling between the plug and the top of the reservoir in the operative and storing positions.

16. The portable bidet of claim 10, further comprising a check valve mounted to a sidewall of the reservoir and operative to guide airflow into the reservoir upon ceasing an external force applied to the reservoir in the operative position to expand the reservoir to an unconstricted state.

17. The portable bidet of claim 10, further comprising a pump made of material more flexible than material of the reservoir and hermetically attached to a bottom of the reservoir.

18. The portable bidet of claim 17, wherein the material of the reservoir is selected from reinforced plastic, rubber or metal.

19. The portable bidet of claim 11, further comprising a nozzle removably coupled to the larger portion of the tube and operative to adjust fluid flow from mist to spray to stream in the operative position of the fluid-delivering unit.

20. The portable bidet of claim 10, further comprising a lid removably attachable to a top of the reservoir and covering the fluid-delivering unit in the storing position thereof.